RESUME

PRAKASH PRASAD

Présent Address:

Ranthambhor ganesh colony masuda road prabhu ki baghiya ke peche, beawar dist :ajmer(Raj)

Mobile: +91-8890513190, 7976910063

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SYNOPSIS

- vibrant Mechanical engineer with total 2.6 Years working experience in Manufacturing industry area of Production Assembly, Testing, structure buildup& metal fabrication. I am a good problem solver.
- Recently associated with Mahindra Mahindra Ltd JAIPUR Production & Operations.
- Presently working contractual work with ravi enterprise(Erection & fabrication) at gujrat location as a site supervisor.

INDUSTRIAL EXPOSURE

Worked with Mahindra & Mahindra LTD. Jaipur (FES) form april 2017 to april 2018 date as A Prodction Supervisor [DET, Apprentice] in Production department.

Mahindra and Mahindra leading name in manufactures of automobiles in the world. Its Tractor division is one of Progressive & dynamic division having market share nearly 30% to total market. It is TS-16949 ISO-14001, OHSAS 18001 certified company. Company get Deming award from Deming committee (JUSE) Japan. Company has achieved JQM.

Work with sahjanand flyash bricks plant pvt. Ltd. kutch-bhuj(gujrat) from july 2016 to December 2016 as a mechanical engineer in production department. They are paramount manufacturer and exporters of flyash bricks -blocks -pavers making automatic machines.our machine and products are manufactured by using the highest quality raw material and higher technology at our high-end manufacturing unit in observance with international quality standards. We degine and develop these products as per the requirement of the client ,as we belive in meeting the precise reqirements while maintaining the international quality standard at the same time.

Experience in production department with the following responsibility:-

- Responsible for Production in Tractor Assembly.
- Responsibility for defect analysis through **Tools** (QC story)
- Motivate the team for various improvements (CIT) as a part of continuous improvement.
- Achieve monthly and quarterly improvement target related to production, quality and safety.
- Provide suggestion in continuous improvement of current infrastructure & methodology.
- Responsible for maintaining & controlling of DWM.
- Ensure adherence to **Docking** plan and Dispatch Plan.
- Initiate & implement **CAPA** for Rejection/ Rework.
- Reduction in Scrap Cost.

- Focus on Quality improvement through **QC Story approach.**
- Reduction in unplanned absenteeism of employees.
- Updating myself with the Latest Technical knowledge like latest Equipments, SMT, KAIZEN, and WORKPLACE IMPROVEMENTS etc. to excel in the increasing competitive environment.
- Responsible for the manpower arrangement in view of skill matrix as per requirement.
- ◆ Training of all newly recruited line manpower for the assembly & updating of skill Matrix after completion of training.
- Ensuring the adherence of SOPs during working thru process audit.
- Rework & PDI supervision
- Man power handling & deployment.

Achievements:

- ◆ Made **Model matrix for** every stage & every part to avoid wrong part fitment.
- Made **SOP** (**Standard Operating Procedure**) for each stage.
- **Hammer Less** project implemented (hammering activity reduced by 80%) in assembly.
- Established a new QP station for Inspection of painting defects and Rework after painting of Chassis.
- Engineering drawing instructor in febriction work- buildup structure like column struct beam any other structure job.

INDUSTRIAL SKILLS

System Knowledge used in production industry:-

- ◆ Knowledge in World class Manufacturing functions (**Production Vehicle Assembly**) in Major Automobile OEM Industry.
- ◆ Hands on Experience on **Vehicle Assembly**.
- ◆ Knowledge of Manufacturing Engineering for PPAP, PFMEA and Control Plan & SOP.
- Knowledge of Problem solving approach **TQM, TPM** Implementation.
- Knowledge about TPM. TS 16949 & ISO-14001, OHSAS-18001.

SCHOLASTICS

Aryabhatta college of engineering & research centre.

(Rtu, kota) Ajmer (raj.) Secured 1st Division (65.65%)

Polytechnic Diploma (Mechanical engineering)

Imperial institude of polytechnic & technology

(BTER, jodhpur) Jaipur (raj.) Secured 2nd Division (59.86%)

HSC(PCM)

Gov.s.d sr.sec.school,Beawar (raj.) (RBSE,Ajmer) Secured 2nd Division (50.94%)

4) 2008SSC
M.A.M sr.sec. school, Beawar(raj.) (**RBSE, Ajmer**) Secured 2nd Division (50.33%)

COMPUTER REALM

Proficient in working with various applications used in the manufacturing & tooling process such as;

• MS-Office, MS-Excel, Internet, power point

Academic project:

Work on hybride system of ECMM (Electro chemical micro machine) and AJM (Abrasive jet machine). It consist of newer machining (non convensional) process. There are machining process has done without any contact between tool & job. It consist high precise & accuracy work without any damage & losses. In which easier work on brittle and ductile materials.

Summer Trainning:

- 1 month 15 days training in "compressor house" (SCL)
- 1 month maintenance training in RSRTC ,Ajmer

PERSONAL DETAILS

Father Name : Mr. Suraj Prasad

Permanent address : Ranthambhor ganesh colony masuda road prabhu ki baghiya ke peche

Beawar Dist- Ajmer (raj.) 305901

Date of Birth : 10/09/1992

Gender : Male **Marital status** : Married

Language : English, Hindi
Notice Period : 15 Days.
Experience : 2.6 year
Current location : ------

Current CTC : 1.80 Lacks /annum. **Expected CTC** : As per company nomes

DECLARATION

I hereby declare that the above particulars furnished are true to the best of my knowledge.

Place: -

Date: - PRAKASH PRASAD